**AMENDMENTS TO THE CLAIMS:** 

1. (Currently Amended) Electrohydraulic pressing device suitable for one-handed operation,

comprising:

a housing having a forward end and a rearward end;

a working head attached to housing, said working head provided at said forward end of

said housing;

an electric motor for actuating said working head, said electric motor being rearward of

said working head, provided within said housing and being axially aligned with said working

head; a pump,

a hydraulic tank which houses hydraulic fluid, said hydraulic tank being rearward of said

working head and provided within said housing;

a pump for pumping hydraulic fluid from said hydraulic tank to said working head, said

pump being rearward of said working head and provided within said housing; and

a gear mechanism connected between the electric motor and the pump, said gear

mechanism being rearward of said working head and provided within said housing:

said housing defining a gripping region being provided around which a one hand of a user

can be placed, and with which an actuating switch is associated, characterized in that the said

gripping region is formed around the electric motor such that in use, the hand of the user at least

partially encircles the housing around said electric motor; and

an actuating switch for actuating said working head, said actuating switch provided on

said housing and being forward of said gripping region such that in use, the hand of the user can

Serial No.: 10/511,126

actuate said actuating switch while gripping said gripping region the actuating switch is disposed

on the working-head side of the electric motor.

2. (Currently Amended) Electrohydraulic pressing Pressing device of claim 1, wherein said

housing has a center of gravity, and further comprising an emergency switch provided on said

housing, wherein the gripping region is formed at the center of gravity of the device housing and

the actuating switch and the emergency switch are formed lying oppositely on the device

housing, appropriately for placement of an index finger/thumb.

3. (Canceled)

4. (Currently Amended) Electrohydraulic pressing Pressing device of claim 1, wherein a

one-sided widening said rear end of the device housing is widened relative to a remainder of said

housing formed at the end opposite from the working head.

5. (Currently Amended) Electrohydraulic pressing Pressing device of claim 4, further

including a storage battery provided in said body, wherein the widening widened rear end is

partly formed by a said storage battery.

(Currently Amended) Electrohydraulic pressing Pressing device of claim 4, wherein said 6.

actuating switch is formed on a side of said housing, the widening widened rear end is formed

such that it projects to the side of said housing on which the actuating switch is formed.

Serial No.: 10/511,126

Inventor: Egbert Frenken
Attorney Docket No.: 913/42188/346-PCT-US

(Currently Amended) Electrohydraulic pressing Pressing device of claim 1, said pump 7.

including further comprising a pump plunger, and wherein a center axis of the electric motor is in

line with an axis of the pump plunger.

8. (Currently Amended) Electrohydraulic pressing Pressing device of claim 7, further

comprising a bypass valve provided in said body and disposed alongside proximate to the pump

plunger, said bypass valve passing hydraulic fluid from said working head to said hydraulic tank.

9. (Currently Amended) Electrohydraulic pressing Pressing device of claim 7, further

comprising a wherein said hydraulic tank is disposed around at least the pump plunger.

10. (Currently Amended) <u>Electrohydraulic pressing</u> Pressing device of claim 1, further

comprising a storage battery, wherein the storage battery can be inserted in an axial direction of

the electric motor.

11. (Currently Amended) Electrohydraulic pressing Pressing device of claim 1, further

comprising a said working head includes a receptacle having a central axis and a piston, said

piston being received in said receptacle, said wherein the working-head receptacle is aligned in

line with a center axis of the electric motor.

12-21. (Cancelled)

Serial No.: 10/511,126

22. (New) Electrohydraulic pressing device of claim 1, wherein said pump and said gear

mechanism are axially aligned with said working head and said motor.

23. (New) Electrohydraulic pressing device of claim 1, further including a switch provided

within said housing rearward of said motor, and a lever extending from said actuating switch to

said rearward switch, said lever being within said housing and extending proximate to said

motor, wherein said housing around said lever forms a further gripping region and wherein when

said actuating switch is actuated, said lever is moved to actuate said switch.

24. (New) Electrohydraulic pressing device of claim 1, further including a circuit board onto

which said rearward switch is disposed.

25. (New) Electrohydraulic pressing device suitable for one-handed operation, comprising:

a housing having a center of gravity and defining a forward end and a rearward end;

a working head attached to said housing, said working head provided at said forward end

of said housing;

an electric motor for actuating said working head;

a hydraulic tank which houses hydraulic fluid;

a pump for pumping hydraulic fluid from said hydraulic tank to said working head; and

a gear mechanism connected between the electric motor and the pump, said electric

motor, pump, hydraulic tank and gear mechanism being rearward of said working head and

provided within said housing;

Serial No.: 10/511,126

Inventor: Egbert Frenken Attorney Docket No.: 913/42188/346-PCT-US

said housing defining a gripping region around which a one hand of a user can be placed,

said gripping region is formed around the electric motor; and

an actuating switch for actuating said working head, said actuating switch provided on

said housing and being forward of said gripping region; and

an emergency switch provided on said housing, the gripping region is formed at the center

of gravity of the housing and the actuating switch and the emergency switch are formed lying

oppositely on the housing, appropriately for placement of an index finger/thumb.

26. (New) Electrohydraulic pressing device suitable for one-handed operation, comprising:

a housing defining a forward end and a rearward end;

a working head attached to said housing, said working head provided at said forward end

of said linear housing, said rear end of the housing is widened relative to a remainder of said

housing;

an electric motor for actuating said working head;

a hydraulic tank which houses hydraulic fluid;

a pump for pumping hydraulic fluid from said hydraulic tank to said working head; and

a gear mechanism connected between the electric motor and the pump, said electric

motor, pump, hydraulic tank and gear mechanism being rearward of said working head and

provided within said housing;

said linear housing defining a gripping region around which one hand of a user can be

placed, said gripping region is formed around the electric motor; and

Serial No.: 10/511,126
Inventor: Egbert Frenken
Attorney Docket No.: 913/42188/346-PCT-US

an actuating switch for actuating said working head, said actuating switch provided on

said housing and being forward of said gripping region, said actuating switch is formed on a side

of said housing, the widened rear end projects to the side of said housing on which the actuating

switch is formed.

Serial No.: 10/511,126
Inventor: Egbert Frenken
Attorney Docket No.: 913/42188/346-PCT-US